

Assessment Report

Presented to

Guangdong JYC Battery Manufacturer Co., Ltd.

广东金悦诚蓄电池有限公司

Gold Supplier & Assessed Company	Self-owned D Wholly Owned D Shareholder/Partner
Relationship:	☐ Kindred between Owners ☐ Cooperation Partner
	Wengcheng Industry Park, Guandu Development Zone,
Company Address	Wengyuan County, Shaoguan City, Guangdong Province,
	China
City / Country:	Guangzhou / China
Consigner of Assessment:	Alibaba
Gold Supplier Member ID:	jycbattery
Gold Supplier Company Name:	Guangdong JYC Battery Manufacturer Co., Ltd.
Contact Person:	Ms. Jieli Li
Phone Number:	0086-13726834322
Fax Number:	Confidential
Email:	sales@jycbattery.com.cn
Website Address (URL):	http://jycbattery.en.alibaba.com

Service Provided by TÜV Rheinland Report No.: 21790600_P+T







Report Number:	21790600_P+T	Assessment Type	Production Trading Assessment
Date of Assessment:	17/Jun./2021	Report Date:	17/Jun./2021
Assessor's Name:	Riki Zhang	Validity Period:	18/Jun./2021 17/Jun./2022
Reviewed By:	Lihua Wu	Online Verification:	https://assessed-suppliers.chn.tuv.com

Important Notes:

TÜV Rheinland's Disclaimer:

This report reflects our findings for the particularly concerned company on the date of our service only. This report does not discharge or release the factory/sellers/suppliers from their commercial, legal or contractual obligations with buyers in respect of products provided by the factory/sellers/suppliers. Any reader other than the party for whom this report has been specifically issued is hereby informed that the general conditions of service of TÜV Rheinland's contain liability limitation provisions.

Alibaba.com's Disclaimer:

This report has been independently prepared by a third party verification agency. The report is provided on an "AS IS" and "AS AVAILABLE" basis. The information contained in the report may change without notice and no obligation is assumed to update the information after publication. Alibaba (including its affiliates) is not involved in the preparation of the report. Publishing of the report by no means means that Alibaba endorses or recommends the report. Therefore, Alibaba cannot be held responsible for any inaccuracy or omission in the report.

To the maximum extent permitted by law, Alibaba expressly disclaims any warranty, expressed or implied, in regard to the report, including any implied warranty of merchantability, fitness for a particular purpose or non-infringement. Your use of or reliance on this report will be at your own discretion and risk. To the maximum extent permitted by law, in no event shall Alibaba be liable for any party for any direct, indirect, punitive, incidental, special or consequential damage costs, expenses, legal fees or losses or any damages whatsoever arising out of or in any way connected with any use of the report even if advised of the possibility of such damages.

Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
CONFIDENTIA	۱ <i>L</i>	All Rights Res	served			Page No:	2 of 36



Contents

Section 1: Company Overview	
1.1 Legal Validity	
1.2 Company Building Information	
Section 2: Human Resources 6	
2.1 Company Chart	
2.2 Employee Headcount	
2.3 Management	
Section 3: Current Export Situation7	
Section 4: Export Business Capacity8	
4.1 Market Distribution (Previous 12 Months)8	
4.2 Main Clients	
Section 5: Production Capacity 10	
5.1 Annual Production Capacity (Previous Year)10	
5.2 Production Capacity10	
5.3 Production Machinery	
5.4 Testing Machinery10	
5.5 Subcontractors	
Section 6: Quality Assurance12	
6.1.1 Quality Management System Certification	
6.1.2 Product Certification	
6.2 Testing Report	
6.3 Quality Control Management14	
6.4 Supplier Management	
6.5 After Sales Service	
6.6 Overseas After Sales Service	
Section 7: Production Process Management17	
Section 8: R & D Capacity18	

Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
CONFIDENTIA	AL.	All Rights Re	served			Page No:	3 of 36





8.1 Current Situation	18
8.2 R&D Real Case Description	20
8.3 Design Process (N/A)	20
8.4 Design Devices (N/A)	
Section 9: Company Development / Expansion Plans	21
Section 10: Production Flow	22
Section 11: Certification & Photos	23
Section 12: Company and Product Samples	29
Section 13: Competitive Advantages	33
13.1 Product Group Capacity	
13.2 Real Case for Lower MOQ & Lead Time	
13.3 Real Case for Large Contract & Lead Time	
13.4 Overseas After Sales Service Capacity	
13.5 After-sales service capacity	34
Section 14: Service capabilities	35
14.1 Experience with large-scale procurement contracts	
14.2 Overseas showroom	35
14.3 Offline trade show	35
Section 15: Supply chain capability	36
15.1 Centralized procurement	
15.2 Overseas warehouse	

Report No: 2179060	00_P+T Report date:	17/Jun./2021	Assessed By	Riki Zhang		
CONFIDENTIAL All Rights Reserved						4 of 36



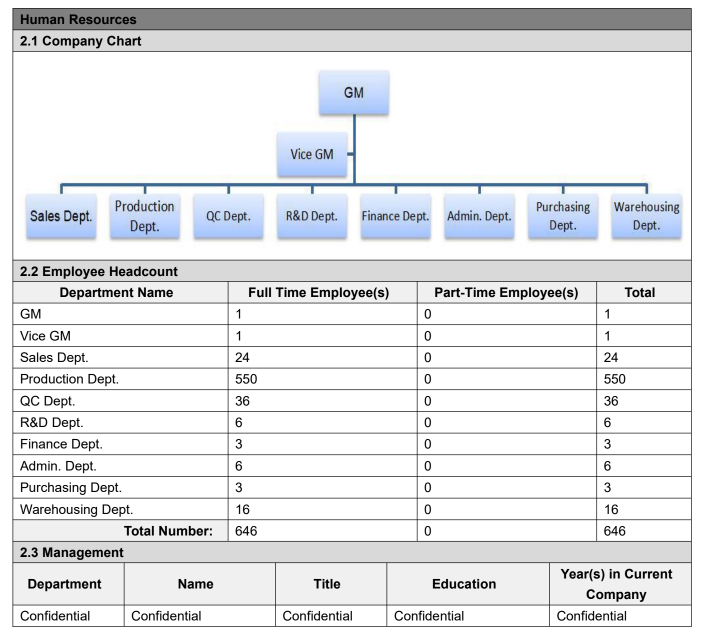
Section 1: Company Overview

Company Overview							
1.1 Legal Validity							
Does the company have a valid	🛛 🖂 Yes 🗌 No	Business License	91440229690470578X				
business license?		Number:	31440223030470370X				
Year Established:	11/Jun./2009	Validity Period:	11/Jun./200931/Dec./2049				
Export Experience:	10 years	Industry	12 years				
		Experience:					
Registered Address:	WengCheng Industrial Pa	ark, Guandu Developm	ent Zone, Wengyuan County,				
	Shaoguan City, Guangdo	ng Province, China					
Company Address:	WengCheng Industrial Pa	ark, Guandu Developm	ent Zone, Wengyuan County,				
	Shaoguan City, Guangdo	ng Province, China					
Annual review conducted by the			Wengyuan County Market				
Industrial & Commercial	🛛 Yes 🗌 No	Reviewed By:	Supervision And				
Bureau?			Administration Bureau				
Registered Capital:	RMB 51,000,000						
Corporate Representative:	Mr. Yueen Liu						
Industry:	Batteries						
Business Type:	🗌 🗌 Manufacturer 🗌 Tra	iding Company 🛛 Ma	anufacturer & Trading				
	Company						
	🛛 Private Owner	Public Company	Joint Venture				
Type of Ownership:							
	Stated Owned Sole Proprietorship Other						
Is it listed company?							
	🖂 No						
If yes, please fill in the stock							
code:	N/A						
Products /Service:	Lead Acid Battery; GEL Battery; Deep Cycle Battery; Tubular Battery; Lithium						
	Battery Spare Parts						
1.2 Company Building Informati	on						
Certification Type:							
	Estate Certification	Lease Agreement	☑ Factory Officer Claimed				
Total Building Size:70,000	<u>) m²</u>						
Number of Building(s) : <u>8</u>							
Office Size: 3,000	<u>m²</u>						

Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
CONFIDENTIA		All Rights Res	served			Page No:	5 of 36



Section 2: Human Resources



CONFIDENTIAL All Rights Reserved Page No: 6 of 36	Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
							Page No:	



Verified Assessment Report

Section 3: Current Export Situation

Сι	Current Export Situation							
Th	ere is/are16	foreign trading	er	nployee(s) in the comp	bany.		
	Working Experience	Headcount		Acc	epted	Listening &	Reading &	
	Working Experience	пеайсойн		Lanç	guage	Speaking	Writing	
	Over 30 Years	0		English		YES	YES	
	21-30Years	1		N/A		N/A	N/A	
	11-20 Years	3		N/A		N/A	N/A	
	6-10 Years	8		N/A		N/A	N/A	
	2-5 Years	4		N/A		N/A	N/A	
	Less than 2 years	0		N/A		N/A	N/A	
Do	bes the company have a v	alid export licens	e?		🛛 Yes	🗌 No		
Ex	port License Registration	n No.:			03647023			
То	tal revenue (Previous ye	ar, Unit: USD):			Confidentia	al		
То	Total export revenue (Previous year, Unit: USD):				Confidentia	al		
Estimated export revenue (Current year, Unit: USD):				Confidential				
Trade Agents Employed Overseas:				🗌 Yes	🛛 No			
Nearest Port:				Guangzho	u Port			
Accepted Payment Terms				🖾 FOB		\boxtimes EXW \boxtimes		
				CFR				
				☐ L/C ☐ T/T ☐ Credit Card				
Accepted Payment Type:				Cash West Union,MoneyGram				
				🛛 🛛 Paypal	-			
Average lead time from product order confirmation to prod								
Product Category				Num Unit				
	Lead Acid Battery; GEL Battery; Deep Cycle Battery;			ttery;	2 weeks			
	Tubular Battery; Lithium Battery Spare Parts							
Av	Average Sampling Time				1 <u>_</u> .			
Product Category				Lead Time				
Lead Acid Battery; GEL Battery; Deep Cycle Battery;			2 weeks					
	Tubular Battery; Lithium Battery Spare Parts							
Th	e Shortest Sampling Time							
-	Product (0,	_			Shortest L	ead lime	
	ad Acid Battery; GEL Batt		Ва	ittery;	2 weeks			
LIU	bular Battery; Lithium Bat	tery Spare Parts						

Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
CONFIDENTIAL All Rights Reserved						Page No:	7 of 36



Verified Assessment Report

Section 4: Export Business Capacity

Export Business Ca	pacity		
4.1 Market Distributi	on (Previous 12 Months)		
Market	Main Product(s)	Revenue (USD)	Total Revenue (%)
	Lead Acid Battery; GEL Battery;		
North America	Deep Cycle Battery; Tubular	Confidential	15
	Battery; Lithium Battery Spare Parts		
	Lead Acid Battery; GEL Battery;		
South America	Deep Cycle Battery; Tubular	Confidential	5
	Battery; Lithium Battery Spare Parts		
	Lead Acid Battery; GEL Battery;		
Eastern Europe	Deep Cycle Battery; Tubular	Confidential	3
	Battery; Lithium Battery Spare Parts		
	Lead Acid Battery; GEL Battery;		
Southeast Asia	Deep Cycle Battery; Tubular	Confidential	13
	Battery; Lithium Battery Spare Parts		
	Lead Acid Battery; GEL Battery;		
Africa	Deep Cycle Battery; Tubular	Confidential	20
	Battery; Lithium Battery Spare Parts		
	Lead Acid Battery; GEL Battery;		
Oceania	Deep Cycle Battery; Tubular	Confidential	8
	Battery; Lithium Battery Spare Parts		
	Lead Acid Battery; GEL Battery;		
Mid East	Deep Cycle Battery; Tubular	Confidential	9
	Battery; Lithium Battery Spare Parts		
	Lead Acid Battery; GEL Battery;		
Eastern Asia	Deep Cycle Battery; Tubular	Confidential	1
	Battery; Lithium Battery Spare Parts		
	Lead Acid Battery; GEL Battery;		
Western Europe	Deep Cycle Battery; Tubular	Confidential	8
	Battery; Lithium Battery Spare Parts		
	Lead Acid Battery; GEL Battery;		
Central America	Deep Cycle Battery; Tubular	Confidential	3
	Battery; Lithium Battery Spare Parts		
	Lead Acid Battery; GEL Battery;		
Northern Europe	Deep Cycle Battery; Tubular	Confidential	5
	Battery; Lithium Battery Spare Parts		
	Lead Acid Battery; GEL Battery;		
Southern Europe	Deep Cycle Battery; Tubular	Confidential	5
	Battery; Lithium Battery Spare Parts		

Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
CONFIDENTIAL All Rights Reserved					Page No:	8 of 36	



	Lead A	cid Battery; GEL Battery;				
South Asia	Deep C	Cycle Battery; Tubular	Confid	ential	1	
	Battery	; Lithium Battery Spare Parts				
	Lead A	cid Battery; GEL Battery;				
Domestic Market	Deep C	eep Cycle Battery; Tubular		ential	4	
	Battery; Lithium Battery Spare Parts					
4.2 Main Clients			-			
Client Name		Main Product(s)	Total Revenue (%)			
Confidential		Confidential		Confidential		

CONFIDENTIAL All Rights Reserved Page No: 9 of 36	Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
	CONFIDENTIAL All Rights Reserved				Page No:	9 of 36		



Section 5: Production Capacity

Production Capacity								
5.1 Annual Production Ca								
Confidential								
5.2 Production Capacity		-						
Product Name		Production	Line Capacity	Actua	l Units Produced (Previous Year)		
Lead Acid Battery; GEL Ba	ttery;	1,400,000 KVA	H/Year	Confid	ential			
Deep Cycle Battery; Tubula	ar							
Battery; Lithium Battery Sp								
Parts								
5.3 Production Machinery				1		1		
Machine Name	Brand	& Model No.	Quantity	Number	of Year(s) Used	Condition		
			20	5		Acceptable		
			6	5		Acceptable		
8			4	6		Acceptable		
Cladding plate machine				6		Acceptable		
, , , , , , , , , , , , , , , , , , , ,			18	5		Acceptable		
			10	5		Acceptable		
5.4 Testing Machinery	1			I		1		
Machine Name Brand & Model No.			Quantity	Number	of Year(s) Used	Condition		
Testing machine	Confide	ntial	12	5		Acceptable		
5.5 Subcontractors					Γ			
Subcontractor Name Product Subcontracted			Volume Supplied Cooperation Period (Years)					
N/A N/A			N/.	A	N/#	4		
if the factory has testing ca		• •	🖂 Yes					
staff, equipment and metho	od or certif	ied by any						
orgnization& 3rd parties & o								
	Crder	Order outsourcing						
		Process outsourcing						
Subcontractors Type			🛛 No ne	☑ No need to outsource				
			Other	□ Other				
Equipment Number			N/A					
Equipment Number Production Line Number			N/A					
Production Line Number								
Work Instruction								
			🛛 No					

Reportino.	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
CONFIDENTIAL All Rights Reserved				Page No:	10 of 36		





Clear Production Process	Yes⊠ No
Production Management System	⊠ No
	☐ Yes
Production Control Capability	⊠ No

CONFIDENTIAL All Rights Reserved Page No: 11 of 36	Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
		L		served			Page No:	11 of 36



Section 6: Quality Assurance

Quality Assurance	e				
6.1.1 Quality Man	agement System Ce				
Certification	Certified By	Certificate No.	Business Scope	Validity Date	
ISO45001	Xingyuan Certification Center Co., Ltd	0350321S30146R 0M	he research and development, production and service of lead-acid starter battery, valve-regulated lead acid battery, stationary val ve-regulated lead acid battery, lead acid battery spare parts (plate, battery case) (Site	15/Apr./2021 14/Apr./2024	
			Covered: Wengcheng Industrial Park, Guandu development Zone, Wengyuan, Shaoguan, Guangdong, China).		
ISO14001	Xingyuan Certification Center Co., Ltd	0350321E20156R 0M	he research and development, production and service of lead-acid starter battery, valve-regulated lead acid battery, stationary valve-regulated lead acid battery, lead acid battery spare parts (plate, battery case) (Site Covered: Wengcheng Industrial Park, Guandu development Zone, Wengyuan, Shaoguan, Guangdong, China).	15/Apr./2021 14/Apr./2024	

Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
CONFIDENTIA	NL.	All Rights Re	served			Page No:	12 of 36





Т

ISO9001	Xingyuan Certification Center Co., Ltd	0350321Q30213 R0M	he research and development, production and service of lead-acid starter battery, valve-regulated lead acid battery, stationary valve-regulated lead acid battery, lead acid battery spare parts (plate, battery case) (Site Covered: Wengcheng Industrial Park, Guandu development Zone, Wengyuan, Shaoguan, Guangdong, China).	15/Apr./2021 14/Apr./2024
6.1.2 Product Cer	rtification			
Certification	Certified By	Certificate No.	Product Name & Model No.	Validity Date
CE	ТОВҮ	TB150710765	Lead-acid Battery	09/Jul./2015 31/Dec./2049
RoHS	ТОВҮ	TB170315095	Valve Regulated Lead Acid Battery	14/Mar./2017 31/Dec./2049
UL	UL	BAZR2.MH62092	Batteries, Standby - Component	13/Apr./2018 31/Dec./2049
Certificate for Product Certification	TLC	0301946421748R 1M	GFM200 Communication Valve Controlled Sealed Lead-acid Battery (2V200Ah Common AGM Lead-acid Battery Without Parallel)	26/Sep./2019 10/Jul./2022
Certificate for Product Certification	TLC	0301946421749R 1M	6-GFM Communication Valve Controlled Sealed Lead-acid Battery (12V200Ah Common AGM Lead-acid Battery Without Parallel)	26/Sep./2019 10/Jul./2022
6.2 Testing Repo	rt		1	
Certification	Certified By	Certificate No.	Product Name & Model No.	Validity Date
N/A	N/A	N/A	N/A	N/A

Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
CONFIDENTIA	L	All Rights Res	served			Page No:	13 of 36





6.3 Quality Control Management								
ltem		Content		Observatio	ons /Comments			
6.3.1	Is there quality control on all producti lines?			 Yes, all production lines have adequate quality control Yes, some production lines have adequate quality control No 				
6.3.2		C inspectors work y from the production lir	ne?	⊠ Yes □ No				
6.3.3	Who does the /Supervisor re	e QC/QA Manager eport to?		GM Mr. Yueen Liu				
6.3.4	-	A/QC inspectors in tota	?	36				
	·	roduction Line:						
	ion Line	Supervisor		No. of Operators	No. of In-line QC/QA			
Workshop		40		510	36			
6.3.5 Average	e Guarantee Tir	me						
	Product C	ategory		Guaran	itee Time			
Lead Acid Battery; GEL Battery; Deep Cycle Batt Tubular Battery; Lithium Battery Spare Parts				5 years				
6.3.6 The Longest Guarantee Time								
Product Category				Guarar	ntee Time			
	•	ery; Deep Cycle Battery tery Spare Parts	y;	5 years				
6.3.7 Are ther	e any specific i	inspection standards ar	nd 🛛 Yes					
guidelines/red	cords of workflo	w?		🗌 No				
6.4 Supplier	Management							
ltem	(Content		Observations /Comments				
6.4.1		ssment procedure?		Yes No				
6.4.2	6.4.2 Does the company have an updated list of approved suppliers?			☑ Yes □ No				
6.4.3	6.4.3 Has the company established and implemented a standard procedure for purchasing contract stareview and approval?			Yes, with written standard procedures Yes, with written procedure but lack of consistent andard No				
6.4.4		npany keep its ssment reports?	yea	Yes, assessment reports are available for more than 3 ears Yes, assessment reports are available for the last 1-3				

Report No: 21790600_P+T	Report date: 17/Jun./2021 As	sessed By	Riki Zhang		
CONFIDENTIAL	All Rights Reserved			Page No:	14 of 36



							t reports are a	vailable for	the previous
				12 m	onth	S			
				<u> </u>	lo				
	Are the compar	w'a purahaa	ina	×Υ	′es, t	he purchas	sing document	includes a	ll the
	· ·		U	inforr	natio	on required			
6.4.5	documents suff			□ Y	′es, ł	nowever th	e purchasing o	locument ir	ncludes
	product safety of		heir	incor	nplet	te informat	on		
	customers' requ	uirements?			۰ اه				
				<u> </u>	es, v	with clear s	tandard and w	ritten inspe	ection records
	Is there a proce						tion records bu	•	
6.4.6	random produc	t inspections	after				lures but no in	-	
	final packaging	?					are not necess	•	
6.5 After Sale	es Service				,				
ltem		Content					Observations	/Commen	ts
						Yes, with	a standard fee	dback form	and records
	Is customer fee		-						but no records
6.5.1	complaints, clea	arly recorded	d and				records but no		
	maintained?					No			
						Yes, with	clear procedur	es and writ	ten records
	Are there any c	lear procedu	ures for			Yes, with	clear procedur	es but no v	vritten records
6.5.2	handling custor	ner complaiı	nts?			Yes, with	written records	s but no cle	ar procedures
						No			
6 5 0	Is there a close	d-loop corre	ctive actio	on		Yes			
6.5.3	system in place	?				No			
	Can finished/pa	okagad prov	ducto ho			Yes, with	procedures to	trace raw n	naterials
6.5.4	-					Yes, main	raw material o	an be trac	əd
0.5.4	traced by lot ide			2		No, only t	he production	date can be	e traced
	appropriate raw		streports	<u>'</u>		No			
6.5.5	Is there a produ	ict alert and	recall		\square	Yes			
0.0.0	procedure?					No			
6.5.6	Do you have a		ter sales			Yes			
0.0.0	service capabili	ty?				No			
6.6 Overseas	s After Sales Se	rvice							
						Yes			
6.6.1	Is it possible to provide expatriate engineer services?					No			
						Debuggin	g		
	If possible prov	ide evnatriat	ē			Maintain			
6.6.2	engineer,what k			es		Popoir			
	services are inc	luded?				Repair			
						Other			
Report No:	21790600_P+T	Report date:	17/Jun./20	21	As	sessed By	Riki Zhang		
CONFIDENTIAL	-	All Rights Res	served					Page No:	15 of 36







N/A	N/A	N/A
N/A	N/A	N/A
	y or the third-party inspection record	
N/A	N/A	N/A
N/A	N/A	N/A

port No: 21/90600_P+T	Report date:	17/Jun./2021	Assessed by	Riki Zhang		
ONFIDENTIAL	All Rights Re	served			Page No:	16 of 36



Section 7: Production Process Management

Quality	Quality Control Management								
ltem	Content	Observations /Comments							
7.1	Is the factory tidy and clean enough for production?	 Yes, very good Yes, acceptable No, needs improvement No, very poor 							
7.2	Are the following items /documents provided at the appropriate location?	 Work instructions Approved sample Product picture No the above-mentioned was not available. 							
7.3	Are written instructions available for onsite material inspection/testing? Are the relevant records maintained?	 Yes, with clear written instructions and records Yes, with written instructions but no records Yes, with records but no written instructions No 							
7.4	Are written inspection/testing instructions available for finished products? Are the relevant records maintained?	 Yes, with clear written instructions and records Yes, with written instructions but no records Yes, with records but no written instructions No 							
7.5	How are finished products inspected?	 100% of products with detailed inspection Random inspection No inspection No inspection necessary 							
7.6	Are units that failed inspection clearly marked and separated to prevent accidental dispatch?	 Yes, the units are separated and marked clearly Yes, the units are separated but not marked clearly No 							
7.7	How are finished products that failed inspection handled?	 Repaired and re-inspected Thrown away No inspection necessary 							

Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
CONFIDENTIA	AL.	All Rights Re	served			Page No:	17 of 36



Section 8: R & D Capacity

R&D Capacity									
8.1 Current Situa	tion								
There is/are6 R&D engineer(s) in the company.									
Education Leve	el	Headcount		Wor	k Experience		Headcount		
Doctorate		0		Over 3	30 Years	0			
Post-Graduate		1		21-30	Years	0			
Graduate		5		11-20	Years	2			
Junior College		0		6-10 Y	′ears	4			
Technical School		0		2-5 Ye	ars	0			
High School		0		Less	than 2 years	0			
Patent Situation				I					
Patent No.		The Name of th	e Patent	IT	ne Patent Type		Available Date		
ZL 2018 2	Adjı	ustable antipole det	ection device	The nete	at fan utilitur maadal		10/Car /2010		
1930511.3	for I	for lead-acid storage battery					10/Sep./2019		
ZL 2019 2	Valv	/e-controlled storag	-controlled storage battery The patent for utility model				27/Mar./2020		
1568583.2	ado	pting heat sealing t	echnology				21/10/01./2020		
ZL 2018 2		e control type seal	ant storage	The pate	nt for utility model		10/Sep./2019		
1873303.4	batt	ery							
ZL 2019 2	Lea	d-carbon battery		The pate	nt for utility model		17/Apr./2020		
1501816.7							-		
ZL 2018 2 1019815.4		/e regulated lead ad utmost point post s	•	The pate	nt for utility model		01/Mar./2019		
ZL 2018 2		omobile -used batte							
1019910.4		rging device that he	-	The pate	nt for utility model		01/Mar./2019		
ZL 2018 2									
1039911.5	Eas	y radiating battery		The pate	nt for utility model		01/Mar./2019		
ZL 2018 2	Higl	h strength polar pla	te for lead acid				05/04		
1036837.1	batt	ery		The patent for utility model			05/Mar./2019		
ZL 2018 2	l ea	d acid battery's grid	1 structure	The patent for utility model			01/Mar./2019		
1048569.5	Luu						01/101./2010		
ZL 2018 2	Ene	ergy storage battery	,	The patent for utility model			19/Apr./2019		
1628006.3		,		•	,				
Brand Situation									
Registration/ap plication No.		Brand Name	For Approval Goods		Validity Date		Ref.		
9410056	JY	νC	Class 9		14/May/2012 13/May/2022		oto in section 11 ademark photo)		

Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
CONFIDENTIA	AL.	All Rights Res	served			Page No:	18 of 36





The Average Time For New Products Launched	
Product Category	Lead Time
Lead Acid Battery; GEL Battery; Deep Cycle Battery;	1 year
Tubular Battery; Lithium Battery Spare Parts	
The Shortest Time For A New Item Launched	
Product Category	Shortest Lead Time
Lead Acid Battery; GEL Battery; Deep Cycle Battery;	1 year
Tubular Battery; Lithium Battery Spare Parts	
Does the company provide ODM service for others?	☑ Yes☑ No
Are there relevant design input/output, review, and	⊠ Yes
verification documents available for the assessment	\square No
company?	
Based on inspection, are R & D employees equipped	🗌 Yes
with adequate specialized equipment?	🖂 No
If yes, please list all key equipment used:	N/A
Do R& D employees use any specific software for	🖂 Yes
designing new products?	🗌 No
If yes, please list the main software used:	CAD
Please list all certifications and/or qualifications of the	N/A
R & D department:	
Has the company established standard design	\boxtimes Yes, with clear written instructions
procedures for new products?	Yes, without written instructions
	🗌 No
	Yes, with clear written records
Have the designed products been internal verified or	Yes, only part written records
validated?	Yes, without written records
	🗆 No
	\boxtimes Yes, all designed products have been tested
Have the designed products been tested by a	☐ Yes, only part of designed products have been
third-party inspection body?	tested
	□ No
	\boxtimes Yes, all designed products have been confirmed
Are the designed products confirmed by the	Yes, part of designed products have been
customers?	confirmed according to client's requirements
	🗌 No
	\boxtimes Yes, with written job description
Does the company has qualification requirements for	☐ Yes, without written job description
	□ No, but at least two years design experience is
designers?	needed
	🗌 No

Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
CONFIDENTIA	NL.	All Rights Res	served			Page No:	19 of 36



Are the designers' qualifications reco	anized by the	\boxtimes Yes, with written records		
company?	<u></u>	Yes, without w	vritten records	
		No		
			/change color/material	
What level of design services are pro	wided?	Sample proce	ssing	
		Graphic proce	essing	
		🛛 🖂 Create an ent	irely new product	
New Products Launched quantity	for each year			
Product Category	Num		Unit	
N/A	N/A		N/A	
8.2 R&D Real Case Description	•			
Customer's Name		Confidential		
Customer's Location		Confidential		
Customer's Industry:		Confidential		
Order's Requirement Description:		Confidential		
8.3 Design Process (N/A)				
8.4 Design Devices (N/A)				

CONFIDENTIAL All Rights Reserved Page No: 20 of 36	Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang	
							20 of 36





Section 9: Company Development / Expansion Plans

Company D	Development / Expansion Plans			
Item	Company Development Action	Timeframe		
1	Confidential	Confidential		

Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
CONFIDENTIAL All Rights Reserved						Page No:	21 of 36



Section 10: Production Flow

Produ	ction Flow				
No	Production Process	No	Production Process	No	Production Process
1		2		3	
	Raw material		Injection molding		Grids casting
4		5		6	
	Lead powder		Curing		Assembly
7		8		9	
	Cladding plate		Charging		Packing

Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
CONFIDENTIA	NL.	All Rights Res	served		Page No:	22 of 36	



Section 11: Certification & Photos



CONFIDENTIAL All Rights Reserved Page No: 23 of 36	Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
								23 01 36







Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
CONFIDENTIAL All Rights Reserved						Page No:	24 of 36





Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
CONFIDENTIA	NL.	All Rights Res	served	Page No:	25 of 36		





Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
CONFIDENTIAL All Rights Reserved						Page No:	26 of 36







Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
CONFIDENTIAL All Rights Reserved						Page No:	27 of 36



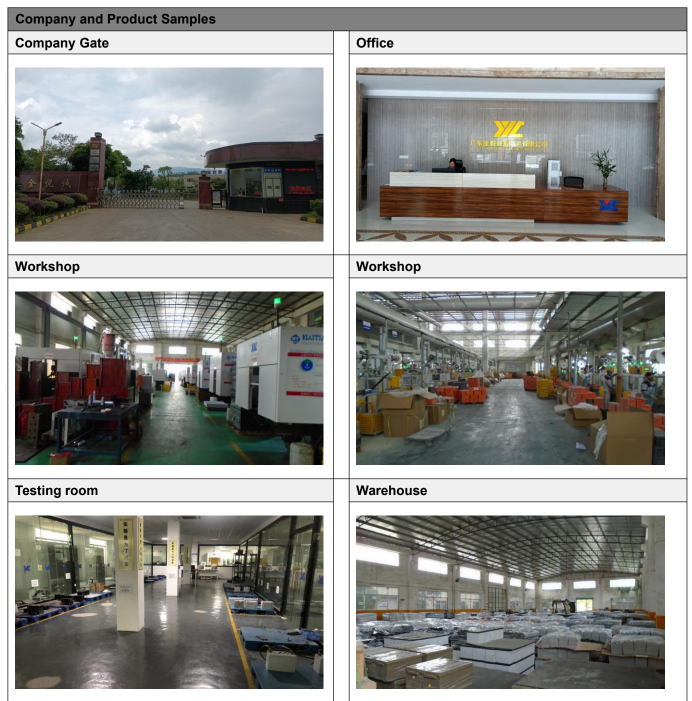
Report No.: 21790600_P+T

Trademark Photos	
Certification & Photos Trademark	N/A
111111111111111111111111111111111111	
核定使用肉品(菜>丸) 车期理整点。小方常也品: 筆电法: 新电法: 机电路 机相称电热 用相称电热, 电路标致, 太阳和电路, 电路电压的 (截止)	N/A
在男人「用助由社場等也出现第二日 建築地址「二市局」用用口道区科場所」等44条(以供命业用) 建築有效期間 回日、1010年4月1日 年、1010年4月1日 用大参数 2.4 法 表	

CONFIDENTIAL All Rights Reserved Page No: 28 of 36	Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
	CONFIDENTIA	L	All Rights Res	served			Page No:	28 of 36



Section 12: Company and Product Samples



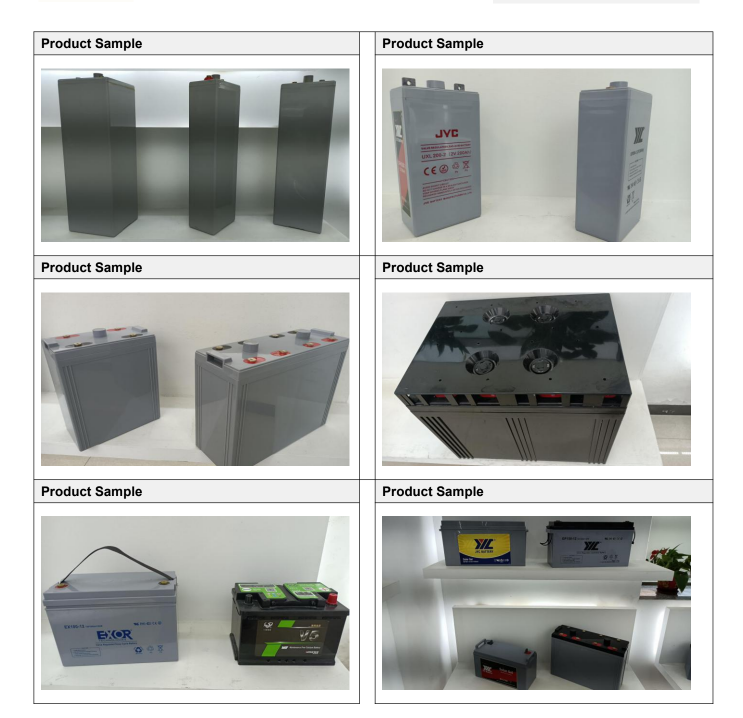
Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
CONFIDENTIAL		All Rights Res	served			Page No:	29 of 36





Report No: 21790600)_P+T Report date:	17/Jun./2021	Assessed By	Riki Zhang		
CONFIDENTIAL	All Rights Res	served			Page No:	30 of 36





Report No: 21790600_P+	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
CONFIDENTIAL	All Rights Re	served			Page No:	31 of 36





Assessment Report

Product Sample

Product Sample





CONFIDENTIAL All Rights Reserved Page No: 32 of 36	Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
	CONFIDENTIA	L	All Rights Res	served			Page No:	32 of 36



Section 13: Competitive Advantages

13.1 Product Group Capacity									
13.1.1 Products Sold (Within12									
Products Name	me Quantity					R	levenu	ie (U	SD)
Confidential	Confi	dential				Confidential			
13.1.2 Suppliers Cooperated W	13.1.2 Suppliers Cooperated With (Within12 Months)								
No. of cooperation suppliers (tota	al)			Confid	ential				
No. of suppliers (which cooperat	ted over	2 times)		Confid	ential				
No. of provinces which cooperate	ion supp	liers belong	to	Confid	ential				
Would the company like to provid	de desig	n solution		🛛 Ye	s				
service for integration project?				🗌 🗆 No	1				
If yes, these projects include				Confid	ential				
Would the company like to provide a total solution for		r	☐ Yes						
purchasing?				⊠ Part,					
			🗌 No	1					
If yes, please describe it				Confid	ential				
13.1.3 Real Case Description:									
Customer Name				Confid	ential				
Customer Country			Confid	ential					
Customer Region		Confid	ential						
Products Category			Confid	ential					
Order Value (USD)			Confid	ential					
Order Processing Process				Confid	ential				
Customer's Feedback				Confidential					
13.2 Real Case for Lower MOQ & Lea		Lead Time							
Products Name		MOQ (Within 12 Months)			Lead Time				
Confidential		Confidential		Confidential					
	\square	Less than	10] 10-20		20-50			
MOQ for each item		50-100	□ 1	00-300		More than 30	00		
13.3 Real Case for Large Contract & Lead Time									
Products Name Order (Within 1				2 Month	s)		Lea	d Tir	ne
Confidential Confidential					Confidential				
13.4 Overseas After Sales Se									
13.4.1 If yes, what onsite		N1/A		ation			امط	<u> </u>	olf des suistion
after-sales services are included		N/A	Location		Evidence- provided		lea	36	elf-description
Equipment -installation,		Yes	N/A N/A				N/A		
maintenance and other services		No	IN/A		IN/A			IN/A	
Technical advice		Yes No	N/A	N/A N/		N/A			
· · _	Report date		1	Assessed	d By	Riki Zhang			
CONFIDENTIAL A	II Rights R	eserved					Page N	No:	33 of 36





Personnel training	☐ Yes⊠ No	N/A	N/A	N/A
Other: N/A		N/A	N/A	N/A
13.4.2 Average response time	8hours			
13.5 After-sales service capacity				
Does the company accept small	🖂 Yes			
order?	🗌 No			

CONFIDENTIAL All Rights Reserved Page No: 34 of 36	Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang	
		L	All Rights Reserved				



Section 14: Service capabilities

14.1 Experience with large-sca	tracts		
14.1.1 Have you had a procureme Fortune 500 company?	ent contract with a	☑ Yes☑ No	
14.1.2 Do you have an overseas onsite service center?		☐ Yes⊠ No	
14.1.3 The country/region of your	overseas service cent	er	
Country/Region		N/A	
14.2 Overseas showroom		1	
14.2.1 Do you have an overseas showroom?		☐ Yes⊠ No	
14.2.2 The country/region of your	overseas showroom		
Country/Region		N/A	
14.3 Offline trade show		1	
Have you participated in offline tra	ade shows?	☐ Yes⊠ No	
Tradeshow name	N/A		Official images from the trade show
Date attended	N/A		N/A
Host Country/Region	N/A		

Report No:	21790600_P+T	Report date:	17/Jun./2021	Assessed By	Riki Zhang		
CONFIDENTIA	L	All Rights Res	served			Page No:	35 of 36



Section 15: Supply chain capability

15.1 Centralized procurement	
In the past 12 months, have you sold products from at	🛛 Yes
least three sub-categories?	□ No
15.2 Overseas warehouse	
De veu have an everage werehouse?	☐ Yes
Do you have an overseas warehouse?	🖂 No
Country/Region	N/A

-- End of Report --

Report No: 21790600	_P+T Report date:	17/Jun./2021	Assessed By	Riki Zhang		
CONFIDENTIAL	All Rights Re	eserved			Page No:	36 of 36